

- + Non-electric
- + Suitable for both hot and cold water

Hard water causes scaling of heating elements in electrical appliances, and leads to both overconsumption of electricity and increased maintenance costs. Scaling also impacts your productivity, as your appliance will run a higher risk of loss of performance, and in worst case break down.

## Non-electric dual tank

With an innovative dual-tank, non-electric water softener from Granuldisk, you no longer have to worry.

### Hot and cold water treatment

Simply connect the softener to any water inlet temperature, ranging from 2–65  $^{\circ}\text{C}.$ 

### Compact and durable

The Granuldisk water softener is ideal for applications where space is limited, thanks to its compact design. The cabinet is tough and durable and can withstand rough treatment.

#### Works with all Granuldisk® products

The Granuldisk water softener can be connected and used with any model from the Granuldisk range.

Article number: 20197



# Specifications and technical details

Width	356 mm
Depth	356 mm
Height	559 mm
Weight	27.2 - 49.9 kg

### Performance

_	Minimum Flow	2 I/min
	Maximum Flow @ 1 ∆ bar	34.5 I/min
Ī	Hardness as CaCO3 (max)	513 ma/l

## Regeneration

	Salt Used / Capacity	0.23 - 0.45 / 18 kg
	Time	11 minutes
Ī	Volume	24 litres

## System

System	
Media Volume	2 x 4.5 litres
Inlet/Outlet Connections	Custom
Maximum Temperature	2 - 65 °C
Inlet Pressure (min/max)	2.5 / 8.5 bar



